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Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1 (Original). An immunizing composition, comprising an immunizing effective amount of an antigenic product which induces an immune response against the β -secretase cleavage site of amyloid precursor protein (A β PP) and a pharmaceutically acceptable carrier, diluent, excipient, adjuvant, or auxiliary agent.
- 2 (Original). The immunizing composition of claim 1, wherein said antigenic product comprises a dendritic polymer, built on a core molecule, which is at least difunctional so as to provide branching, and containing up to 16 terminal functional groups to which an antigenic peptide, that comprises an A β PP epitope spanning the β -secretase cleavage site of A β PP, is joined by covalent bonds.
- 3 (Original). The immunizing composition of claim 2, wherein said dendritic polymer contains eight terminal functional groups to which an antigenic peptide is joined.
- 4 (Original). The immunizing composition of claim 2, wherein said A β PP epitope spanning the β -secretase cleavage site of A β PP comprises residues 1 to 8 of SEQ ID NO:1.

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- 5 (Original). The immunizing composition of claim 2, wherein said A β PP epitope spanning the β -secretase cleavage site of A β PP comprises SEQ ID NO:5.
- 6 (Original). The immunizing composition of claim 2, wherein said antigenic peptide comprises two overlapping A β PP epitopes of said β -secretase cleavage site of A β PP.
- 7 (Original). The immunizing composition of claim 6, wherein said two overlapping A β PP epitopes are identical.
- 8 (Original). The immunizing composition of claim 2, wherein said core molecule is lysine.
- 9 (Original). The immunizing composition of claim 2, further comprising a molecule having adjuvant properties joined to said dendritic polymer.
- 10 (Original). The immunizing composition of claim 2, wherein said antigenic product is encapsulated in a liposome.
- 11 (Original). The immunizing composition of claim 1, wherein said antigenic product comprises a viral display vehicle displaying on its surface an A β PP epitope spanning the β -secretase cleavage site of A β PP.
- 12 (Original). The immunizing composition of claim 11, wherein said viral display vehicle is a filamentous bacteriophage.

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13 Original). The immunizing composition of claim 11, wherein said A β PP epitope spanning the β -secretase cleavage site of A β PP comprises residues 1 to 8 of SEQ ID NO:1.

14 (Original). The immunizing composition of claim 11, wherein said A β PP epitope spanning the β -secretase cleavage site of A β PP comprises SEQ ID NO:5.

15 (Original). A method for inducing an immune response against the β -secretase cleavage site of A β PP comprising administering the immunizing composition of claim 1 to a subject in need thereof to induce an immune response against the β -secretase cleavage site of A β PP and block β -secretase cleavage of A β PP, thereby inhibiting the formation of amyloid β .

16-22 (Cancelled).